## IMAGE DISPLAY CONTROLLER

Publication number: JP10117331 (A)
Publication date: 1998-05-06

Inventor(s): YOSHIDA TAKESHI
Applicant(s): SANYO ELECTRIC CO

Classification: - international:

H04N5/44: H04N7/083: H04N7/087: H04N7/088: H04N7/167: H04N5/44:

H04N7/083; H04N7/087; H04N7/167; (IPC1-7): H04N7/083; H04N5/44; H04N7/087;

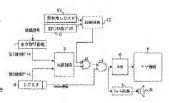
H04N7/088; H04N7/167

- European:

Application number: JP19960267355 19961008 Priority number(s): JP19960267355 19961008

## Abstract of JP 10117331 (A)

PROBLEM TO BE SOLVED: To surely inhibit a viewing of a video scene unsuitable for growing up and education for children, even when a channel is changed in a way that a child views a program unnecessary for restriction on the video scene after the child views a program necessary for restriction on the video scene and then the child views the same program again whose video scene requires restriction. SOLUTION: Even in the case that a channel is changed so that a child views a program unnecessary for restriction on the video scene, after the child views a program necessary for restriction on the video scene and then the child views same program again, whose video scene requires restriction, viewing of a video scene inadequate for growth and education of children is surely inhibited by an output of a comparator circuit 12 owing to matching with contents of a current channel register 9 and a storage register 101 for a time from the latter channel change until 1st restriction data whose restriction level is more strict than that of the 2nd restriction data, are superimposed on the video signal.



Data supplied from the esp@cenet database — Worldwide